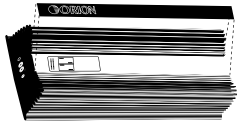


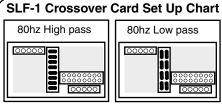
Technical Brief:

How to properly set a 2 channel XTR or HCCA amp with X-over (removable top plate). Included amps: 250XTR, 275XTR, 2150XTR, 225HCCA, 250HCCA.

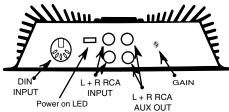


Crossover:

The XTR/HCCA amp includes a SLF-1 crossover module. The card is adjustable for High pass or Low pass (see diagram). See diagram below for installation instructions. If the SLF-1 card is not used, a Bypass card must be put in it's place or the amp will not pass signal.

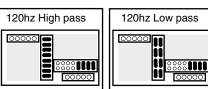


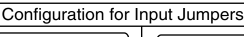


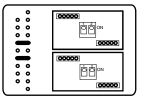


Jumper Configuration:

The configuration of jumpers at the left of the crossover cards determines the output of the amp. See the diagram below for set-up instructions. Configuration #1 is for stereo operation and Configuration #2 is for mono operation. To activate the AUXOUT, install the jumper as shown in configuration # 3. This will pass full range signal out.





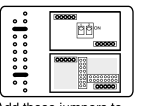


Jumper configuration #1

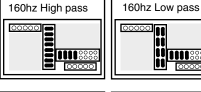
Stereo Output.

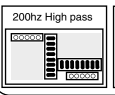
Jumper configuration #2

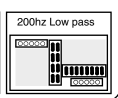
Mono Output.



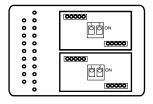
Add these jumpers to Configuration 1 or 2 for Full Range from Aux Out.



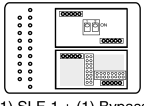




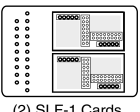
Configuration of Crossover and Bypass Cards



2 Bypass cards = no crossover



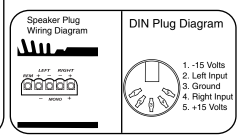
(1) SLF-1 + (1) Bypass = 12dB Slope



(2) SLF-1 Cards = 24dB Slope

Input Voltage:

The Gain of the XTR/HCCA amplifier will accept up to 5v of input signal.



AMP	POWER	Lowest Recommend Impedance in Stereo	Fuse Size	S/N	THD	Frequency Response	Dimensions
250XTR	50 X 2	2ohm	30 amp	100dB	0.02%	6hz to 30Khz +/- 0.5dB	11" x 8.5" x 2.25"
275XTR	75 x 2	2ohm	35 amp	100dB	0.02%	6hz to 30Khz +/- 0.5dB	12" x 8.5" x 2.25"
2150XTR	150 x 2	2ohm	60 amp	100dB	0.02%	6hz to 30Khz +/- 0.5dB	18" x 8.5" x 2.25"
225HCCA	25 x 2	0.5ohm	30 amp	100dB	0.02%	6hz to 30Khz +/- 0.5dB	12" x 8.5" x 2.25"
250HCCA	50 x 2	1ohm	60 amp	100dB	0.02%	6hz to 30Khz +/- 0.5dB	18" x 8.5" x 2.25"